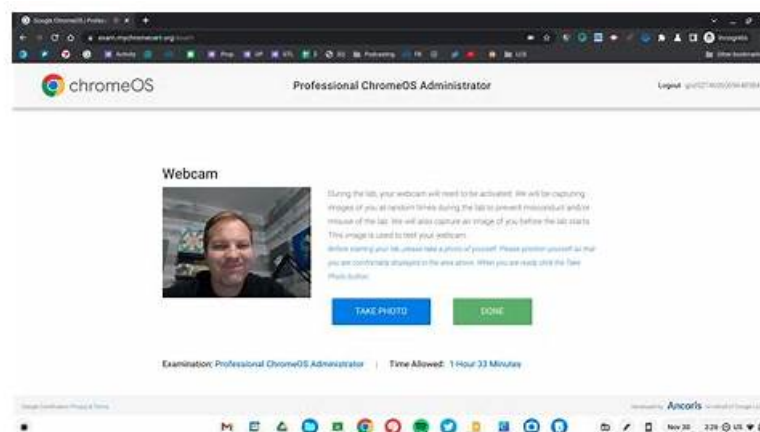


# ChromeOS-Administrator Reliable Practice Materials - ChromeOS-Administrator New Exam Materials



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## Google ChromeOS-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Understand ChromeOS tenets: It discusses ChromeOS best practices and customers on chromeOS tenets.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Configure ChromeOS policies: This topic discusses understanding and configuring ChromeOS policies.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Understand ChromeOS security processes: It focuses on deploying certificates and uChromeOS policies.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Identity Management: The primary focus of the topic identity management is on identity features.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>Perform actions from the Admin console: This topic delves into troubleshooting customer concerns, setting up a trial, pushing applications, and performing device actions from the Admin console.</li></ul>

>> ChromeOS-Administrator Reliable Practice Materials <<

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## Google Professional ChromeOS Administrator Exam Sample Questions (Q41-

## Q46):

### NEW QUESTION # 41

A customer is setting up a new Google tenant. You have been tasked with creating the organization unit structure for the Google Admin console. Following Google best practices, how should you set up the new organization units?

- A. Use shortest possible names for OUs to avoid confusion
- B. Recreate the same OU structure as the current LDAP implementation
- C. Follow a hierarchical OU structure
- D. Combine Devices and Users into single OUs to avoid operational overhead

**Answer: C**

Explanation:

Following a hierarchical OU structure allows for clear and organized management of devices and users. This structure mirrors real-world organizational layouts (such as departments or geographical locations), which makes applying policies and managing devices more straightforward.

Verified Answer from Official Source:

The correct answer is verified from the Google Admin Console Best Practices Guide, which recommends using hierarchical OUs for clarity and ease of management.

"Using a hierarchical OU structure makes it easier to manage devices and users separately, especially when applying specific policies." A well-organized OU structure improves scalability and simplifies policy management, reducing administrative complexity.

Objectives:

- \* Implement structured and manageable OU setups.
- \* Follow best practices for organizational hierarchy in Google Admin Console.

### NEW QUESTION # 42

In line with Google's best practice recommendations, you need to configure an OU of devices to run on an early release of ChromeOS so that users can test new features and verify functionality. Which policy option should you choose?

- A. Stable
- B. LTS
- C. Canary
- D. Beta

**Answer: D**

Explanation:

ChromeOS offers different release channels with varying levels of stability and feature availability:

- \* Stable: The most stable and widely used channel, suitable for general deployment.
- \* Beta: Contains newer features and improvements, but with some potential for instability. Ideal for testing in a controlled environment.
- \* Dev: More frequent updates with experimental features, less stable than Beta.
- \* Canary: The least stable channel, updated daily with bleeding-edge features.

To test new features while maintaining reasonable stability, the Beta channel is the recommended choice.

### NEW QUESTION # 43

A customer has a mission-critical workload running on ChromeOS and needs devices configured to reduce ChromeOS changes. How can an admin reduce the risk of an unexpected change in an OS update affecting the customer's entire ChromeOS device domain while maintaining security and minimizing admin workload?

- A. Enable variations
- B. Move to a Long-term Support channel
- C. Force auto reboot after update
- D. Add an update rollout plan

**Answer: D**

Explanation:

Update rollout plans in the Google Admin console allow administrators to gradually roll out ChromeOS updates to a subset of devices first. This allows for testing in a controlled environment before deploying to the entire fleet, reducing the risk of unexpected issues impacting all devices.

Steps to add an update rollout plan:

- \* Access Google Admin Console: Sign in with your administrator credentials.
- \* Navigate to Device Management: Go to Devices > Chrome > Settings > Updates.
- \* Create Rollout Plan: Click on "Add an update rollout plan."
- \* Select Devices: Choose the specific devices or organizational units (OUs) to include in the initial rollout.
- \* Set Timeline: Define the start and end dates for the rollout.
- \* Save and Apply: Save the plan and apply it to the selected devices.

#### NEW QUESTION # 44

You are setting up a proof of concept using an email-verified trial environment rather than a domain-verified one. After trying to integrate with their existing third-party Identity Provider (IdP) to provision their user accounts, you encounter an error. What would be the most likely reason for this?

- A. Email-verified domain environments only allow for a single managed user per domain
- B. You need to purchase Google Workspace licenses to be able to integrate with third-party IdPs
- C. You are only able to manage devices in an email-verified domain, not users
- **D. You need to verify a domain in order to integrate with third-party IdPs**

**Answer: D**

Explanation:

Email-verified environments lack the full capabilities of domain-verified environments, particularly when integrating with third-party Identity Providers (IdPs). To integrate with an external IdP like Okta or Azure AD, you must first verify the domain to ensure secure and authenticated access.

Verified Answer from Official Source:

The correct answer is verified from the Google Workspace SSO Configuration Guide, which specifies that domain verification is a prerequisite for setting up SSO and integrating with third-party IdPs.

"Domain verification is required before you can integrate third-party Identity Providers (IdPs) for SSO within the Admin console." Without domain verification, the system does not have the necessary trust and authentication measures in place to delegate login processes to external providers.

Objectives:

- \* Integrate ChromeOS with third-party SSO solutions.
- \* Ensure domain verification before setting up SSO.

#### NEW QUESTION # 45

As your organization's administrator, you want to assign a delegated admin custom role in order to perform a limited set of ChromeOS device management tasks only for the Marketing organizational unit. What should you do?

- A. Create and assign a super admin role
- B. Create and assign a custom role with "Chrome Management permissions" for the root OU
- **C. Create and assign a custom role with "Chrome Management permissions" for the Marketing devices OU**
- D. Create and assign a custom role with "Chrome Management permissions" for the Marketing Users OU

**Answer: C**

Explanation:

To delegate ChromeOS device management specifically for the Marketing OU, create a custom role with

"Chrome Management permissions" and assign it specifically to the Marketing devices OU. This ensures that the delegated admin can manage only the devices within that specific OU without impacting the entire organization.

Verified Answer from Official Source:

The correct answer is verified from the Google Admin Console Role Management Guide, which recommends assigning roles at the appropriate OU level for granular access control.

"Assign roles to specific OUs to limit administrative control to relevant organizational units, such as the Marketing devices OU." By targeting the role to the Marketing devices OU, you ensure that the delegated admin does not have unnecessary access to devices in other parts of the organization, maintaining the principle of least privilege.

Objectives:

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